10562202 EAST search

date: 6 August 2007

databases: US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

BRS	L1 L2 L4 L3 L5 L6 L7 L8 L10 L11 L12 L9 L13 L14 L15 L16	78514 7194 989 1243633 23546 608 2951 7194 206 6 212 4618 272 272	mesenchymal and stem cell and (transduce or transfect) and (BDNF or GDNF or IL-2 or hTERT) (bone marrow) or (cord blood) or (peripheral blood) cerebral infarction l1 and l2 intravenous or iv autologous l5 and l6 and l3 cranial nerve cerebral infarction l10 and l9 l9 not l11 l7 and l8 mesenchymal cell l13 and l7 (BDNF or GDNF or IL-2 or hTERT or PLGF) and l14 (BDNF or GDNF or IL-2 or hTERT or PLGF) and twardzik.in.
BRS BRS BRS BRS BRS BRS	L17 L18 L19 L20 L21 L22 L23	724 304 109 12 0 2008528 48	htert 117 and 12 118 and mesenchymal twardzik.in. and cerebral (BDNF or GDNF or hTERT or PLGF) and twardzik.in. il or interleukin and twardzik.in. (il or interleukin) and twardzik.in.
BRS BRS BRS BRS BRS BRS BRS BRS BRS	L24 L25 L26 L27 L28 L29 L30 L31 L32	80 7 32825 6537 2567 22 1 91 27	118 and mesenchymal and (stable or immortalize) 124 aND L15 (BDNF or GDNF or IL-2 or hTERT or PLGF) mesenchymal and (stable or immortalize) L26 AND L27 L28 AND GOLD.IN. cranial AND GOLD.IN. 12 AND GOLD.IN. 20:43 12 AND GOLD.IN. and mesenchymal